

In the claims

1. (previously presented) A liquid delivery catheter comprising:
  - a). a cannulated catheter comprising an elongated portion, said elongated portion comprising a proximate end and a distal end;
  - b). a retractable device that is extended and retracted out the distal end of the catheter;
  - c) a liquid impermeable barrier covering a portion of said retractable device thereby creating an exposed portion and covered portion of said retractable device when extended, said liquid impermeable barrier configured so as to provide fluid communication between said retractable device and said cannulated catheter; and
  - d) a squeezable material disposed within said retractable device.
2. (original) The liquid delivery catheter of claim 1, wherein said retractable device is connected to a mechanical interlink disposed within said liquid delivery catheter.
3. (original) The liquid delivery catheter of claim 2, wherein said proximate end is attached to or integrated with a stock base; and further comprising a stock handle slidably engaged to said stock base, wherein said mechanical interlink is conjoined to said stock handle such that upon sliding said stock handle into said stock base said retractable device is moved.
4. (original) The liquid delivery catheter of 1, further comprising a liquid injection port disposed thereon such that liquid may be injected into said catheter and exuded out said distal end of said catheter to said retractable device.
5. (original) The liquid delivery catheter of claim 1, wherein said retractable device is a retractable basket comprising at least one flexible support wire, said at least one flexible support wire configured such that it forms a closed support structure comprising a space for said squeezable material.

6. (original) The liquid delivery catheter of claim 5, wherein said retractable device comprises at least three flexible support wires conjoined or integrated together at a distal apex.
7. (cancelled)
8. (original) The liquid delivery catheter of claim 1 wherein said retractable device comprises a retractable net comprising at least one flexible support guide.
9. (cancelled)
10. (original) The liquid delivery catheter of claim 8 further comprising a squeezable material disposed within said retractable net.
11. (original) The liquid delivery catheter of claim 1 wherein said retractable device comprises a retractable tripod having a proximate end and a distal end, said retractable tripod comprising at least three flexible support members and a mesh attached to said at least three flexible support wires at the distal end of said retractable tripod.
12. (original) The liquid delivery catheter of claim 11, wherein said retractable tripod comprises a squeezable material disposed in the space between at least three flexible support wires.
13. (cancelled)
14. (currently amended) A liquid delivery catheter comprising:
  - a) a cannulated catheter comprising an elongated portion, said elongated portion comprising a proximate end and a distal end;

b) a retractable device that is extended and retracted out the distal end of the catheter, said retractable device comprising a brush that comprises at least one lumen in fluid communication with said cannulated catheter and wherein said brush comprises bristles for receiving and applying a fluid, the fluid distributed to said bristles from said lumen.

15. (original) The liquid delivery catheter of claim 14 wherein said brush comprises bristles configured substantially in arcuate manner around said at least one lumen.

16. (original) A method of treating an area of need of a patient comprising obtaining the liquid delivery catheter of claims 1 or 14; wetting the retractable device with a liquid agent; applying the liquid agent to the area of need by contacting the retractable device to the area of need.

17. (original) The method of claim 16, wherein the liquid agent is a cautery agent.